CAZZULO, BERTA F. de: Ver Boiso, Julia F. de	85	adrenérgicos FREIRE-MAIA, L.: Ver Cunha Melo, J. R. da	293
CENAL, ESTELA E.: Ver Montuori, E. y col CINGOLANI, GLADYS E. CHIAPPE de, R. R.	177	y col. GAGLIARDINO, J. J., R. E. Hernández, R. R.	296
Brenner: Glucose metabolism in isolated fat cells from diabetic rats	175	Rodríguez: The effect of prior diet upon glucose and glibenclamide pancreatic insulin response GAGLIARDINO, J. J., R. E. Hernández, R. R.	50
rreras de y col.	66 174	Rodríguez: Method of studying insulin secretion	85
CINGOLANI, H. E.: Ver Mattiazzi, Alicia R. y col.	175	GAGLIARDINO, J. J.: Ver Reboiledo, O. R.	
CINGOLANI, H. E.: Ver Mattiazzi, Alicia R. y col. CINGOLANI, H. E.: Ver Mattiazzi, Alicia R. y col. COLL GARCIA, E.: Ver De Venanzi, F. y col.	278 110	y J. J. Gagliardino	168
CORCHS. I. L.: Ver Galmarini, D. v col	130	GALMARINI, D., J. L. Corchs, E. J. Bueno, A. Stilmann Salgado: Methemoglobinemia due to	
CORRADO, A. P., R. F. Marseillan, J. A. de	-	intravenous procaine GARCIA RAMOS, J.: Electrocortical activity of	130
CORRADO, A. P., R. F. Marseillan, J. A. de Oliveira: Tentativa de correlação estrutura quí- mica X atividade tóxica de antibióticos oligos-		GARCIA RAMOS, J.: Electrocortical activity of	250
mica X atividade tóxica de antibioticos oligos-	295	GARCIA RAMOS I : Heterogrammental controlet-	359
sacarídicos do grupo da estreptomicina COSCIA, LIDIA: Ver Pezzano, Hilda y Lidia	230	the cerebellum GARCIA RAMOS, J.: Heterosegmental contralateral inhibition in the sacral cord of the cat	227
Coscia	402	GARCIA SAMARTINO, L.: Ver Affanni, J. M.	
COSTA, LIDIA, A. C. Taquini: Effect of chronic		GARCIA SAMARTINO, L.: Ver Affanni, J. M.	84
hypoxia on myoglobin, cytochromes and ubiquinone levels in the rat	103	v col	84
COVIELLO A.: Natriferic and hydrosmotic effect		GERMANY, A., N. Martin T.: Estudio experi-	
of Angiotensin II in the toad Bufo paracnemis	349	mental de larmacos antinitamatorios de diversa	007
of Angiotensin II in the toad Bulo paracnemis CUNHA MELO, J. H. da, L. Freire-Maia, W. L. Tafuri, Taisa A. María: Mecanismo de ação da		estructura química GIMENO, A. L.: Ver Gimeno, Marta F. y col	293 275
toxina purificada de escorpião sôbre o íleo isolado		GIMENO, MARTA F., A. S. Bedners, A. Goldraij,	413
de rato	296	A. L. Gimeno: Studies on the contractile activity	
CHEPELINSKY, ANA BERTA, C. J. Gómez: Metabolic activity of rat brain mitochondria		of the myometrium isolated from ovariectomized	075
during postnatal development	30	GOLDRAIJ, A., Norma J. Perassi: Overload and	275
CHIERI, R. A.: Ver D'Anna, L. y R. A. Chieri	177	glucose tolerance tests	175
D'ANNA, L., R. A. Chieri: Action of the intra-		GOLDRAIJ, A.: Ver Perassi, Norma J. y A. Gol-	
duodenal infusion of sodium bicarbonate upon the	177	COLDRAIL A. Ver Cimero Morte F. n. col	177 275
DEBANNE, M. T.: Ver Faillaci, M. G. y col.	181	GOLDRAIJ, A.: Ver Gimeno, Marta F. y col GOMEZ, C. J.: Ver Chepelinsky, Ana Berta y C.	2/3
DEBELJUK, L.: Ver Blumenkrantz, Nelly y L.			30
Debeljuk	87	GOMEZ, C. J.: Ver Piras, Marta M. y col	252
DEIS, R. P.: Effect of exogenous oxytocin on the release of oxytocin induced by suckling in the		GONZALEZ, H. A.: Ver Montuori, E. y col	177
lactating rat	180	GONZALEZ, N. C.: Ver Mattiazzi, Alicia R. v col.	175
DE la LASTRA, M., J. Arrau: Inhibitory action		GOMEZ, C. J.: Ver Piras, Marta M. y col GONZALEZ, H. A.: Ver Montuori, E. y col GONZALEZ, N. C.: Ver Mattiazzi, Alicia R. y col. GONZALEZ, N. C.: Ver Mattiazzi, Alicia R. y col. GONZALEZ, N. C.: Ver Mattiazzi, Alicia R. y col.	278
of human hypothalamic extracts on ovulation in	58	CONLINED, MELLI. Ver Blumenkrantz, Melly y	991
DELGADO, M. A.: Ver Burgos, C. y col	179	GRAEFF, F. G.: Possibilidade de uma mediação	331
DELGADO, M. A.: Ver Burgos, C. y col DELGADO, M. A.: Ver Burgos, C. y col DELLACHA, J. M.: Ver Biscoglio, Mirtha J. y col.	453	cininérgica no sistema nervoso central	292
DELLACHA, J. M.: Ver Biscoglio, Mirtha J. y col.	290	cininérgica no sistema nervoso central	
DENTI, ALICIA: Ver Núñez, J. A. y Alicia Denti DE VENANZI, F., E. Coll García, F. Peña:	140	lida Ferreras de y col.  GUERRERO, S., G. Montoya: Actividad anestésica	66
Insulin participation in the plasma inorganic		del proaditen (SKF 525-A)	292
Insulin participation in the plasma inorganic phosphorus decrease induced by 2-deoxy-D-glucose	110	GUERRERO, S.: Ver Montoya, G. y S. Guerrero GUIDI, E. E.: Ver Scaro, J. L. y E. E. Guidi GUIDI, E. E.: Ver Scaro, J. L. y col.	292
DEVOTO, F. C. H., Beatriz M. Perrotto, V. Estrugo: Mode of inheritance of the marginal		CUIDI F. E.: Ver Scaro, J. L. y E. E. Guidi	281 265
ridge and the buccal shovel of shovel-shaped incisors	176	GUITERREZ, OLGA: Immunohistochemical locali-	
DEVOTO, F. C. H., D. B. Scott: Enamel organ		zation of seric proteins on human spermatozoa GUTNISKY, A.: Ver Espada, J. y A. Gutnisky HAUGER-KLEVENE, JULIA H.: ACTH, Cyclic AMP, Dexamethasone and Actinomycin D effect	454
ultrastructure of mouse ameloblasts	87 288	GUTNISKY, A.: Ver Espada, J. y A. Gutnisky	122
DINIZ, C. R.: Ver Mares-Guia, M. y col ECHAVE LLANOS, J. M.: Ver Nash, Rosa E. y	200	AMP. Dexamethasone and Actinomycin D effect	
J. M. Echave Llanos	455		
ELUL, R., R. Miledi, E. Stefani: Neural control of	194	HAUGER-KLEVENE, JULIA H.: Corticotrophin releasing activity of bradykinin in the rat HAUGER-KLEVENE, JULIA H.: Plasma renin	238
contracture in slow muscle fibres of the frog ERLIJ, D.: Ver Alvarez-Buylla, R. y col	13	HAUGER-KLEVENE, JULIA H.: Plasma renin	2.30
ESPADA, J., A. Gutnisky: Purificación de eritropo-		activity in hyperthyroid rats: effect of adrenergic	
vetina urinaria humana	122	blocking agents	449 24
ESTRUGO, V.: Ver Devoto, F. C. H. y col ETCHEVERRY, J. C.: Ver Adrogué, H. J. y col. FAILLACI, M. G., M. T. Debanne, C. E. Yan- torno: Induction of autoimmunity by experimental	176	HERNANDEZ, L.: Ver Briese, E. y L. Hernández HERNANDEZ, R. E.: Ver Gagliardino, J. J. y col. HERNANDEZ, R. E.: Ver Gagliardino, J. J. y	50
FAILLACI, M. G., M. T. Debanne, C. E. Yan-		HERNANDEZ, R. E.: Ver Gagliardino, J. J. y	
torno: Induction of autoimmunity by experimental	***	HERNANDEZ, S.: "Arborization" of organic fluids	85
testicular damage in guinea pig	181	in the rat during sexual pre-maturity, pregnancy	
tion in the behavior within a homogeneous group		and senility	85
of rats	453	HUIDOBRO, F.: Relación entre estructura química	
FERREIRA, S. H., A. C. M. Camargo: Mecanismo de potentiação da bradicinina pelo BPF	290	y algunas propiedades farmacológicas de ciertos opioides	289
FIGUEROA, E., P. Vega: Inhibitory properties of	230	HUIDOBRO, H. V., Martha Propker: Inactivación	
rat liver homogenate on glycogen synthesis FOGLIA, V. G.: Ver Ramasso, J. C. y V. G.	39	del efecto antihistamínico in vivo e in vitro	295
FOGLIA, V. G.: Ver Ramasso, J. C. y V. G. Foglia	454	IBARRA, R.: Ver Blumenkrantz, Nelly y col ITOIZ, J. E.: Ver Russo, Eglantina Y. Sottano de	331
FOGLIA, V. G.: Ver Blumenkrantz, Nelly v col.	331	v col	175
FOGLIA, V. G.: Ver Boveris, A. A. y col FOGLIA, V. G.: Ver Renauld, Aurora y col	174	IZQUIERDO, J. A.: Ver Merlo, Alicia B. y J. A.	292
FREIRE-MAIA, L.: Interação serotonina-receptores	428	IZQUIERDO, J. A.: Ver Torrello, M. y col	297
and a service of the		- a - a - a - a - a - a - a - a - a - a	

	MOSKOVIC, SUSANA: Ver Baran, Leonor y Su-	01
451	NASH, ROSA E., I. M. Echave Llanos: Circadian	81
	rhythm in the gastric content of intact and hepa-	
135	NIETO de PASCUAL I. N. Willer II.	455 154
	NOWOTNY, E.: Ver Burgos, C. v. col.	179
290	NUWULNY, E.: Ver Burgos C v col.	453
	NOWOTNY, E.: Ver Burgos, C. y col	453
382	recolectoras a un estémulo nocicentivo	140
302	OCHOA, E.: Ver Kaumann, A. I. v E. Ochoa	451
	OLIVEIRA, J. A.: Ver Corrado, A. P. y col	295
176	Potassium-and sodium-induced changes in the alea	
291	trical activity of heart cells in viteo	242
	ORTIZ, OLGA: Ver Burgos, C. y col	179
66	ORTIZ OLGA: Ver Burgos, C. y col.	453 453
00	PAES de CARVALHO, A.: Ver Oliveira Castro.	433
390	G. M. y A. Paes de Carvalho	242
	PALADINI, A. C.: Ver Biscoglio, Mirtha J. y col.	290 179
87	PEÑA. F.: Ver De Venanzi, F. v col.	110
	PERALTA RAMOS, MIRTA CATTANEO de:	
170	Ver Blumenkrantz, Nelly y col	331
179	Ver Boveris, A. A. v col.	174
	PERASSI, NORMA J., A. Goldraij: Pancreatectomy	
84	in rats with glucose overdose	177
	I. Perassi	175
174	PERASSI, NORMA J.: Ver Loyber, I. y col	179
404	PERROTO, BEATRIZ M.: Ver Devoto, F. C. H.	170
421		176
288	iron and vanadium atoms in ribonucleic acid from	
20	yeast	402
		147
288	PINTO, J. E. B.: Ver Mej6a, R. H. y J. E. B.	
4	Pinto	396
	PINTO, J. E. B.: Ver Renauld, Aurora y col	428
288	Enzymatic and ultrastructural changes in subcel-	
	lular fraction from developing rat brain	252
296	PRADO, MARIA LUISA M. de: Ver Vugman,	294
175		84
295	PROCEEDINGS: Argentine Society of Biology	174
293	PROCEEDINGS: Argentine Society of Biology	453
		179
174	PROPKER, MARTHA: Ver Huidobro, H. V. y	
	Martha Propker	295
		97
278	RABASA, S. L., Frida Bergmann, Susana Calderari	
		421
175	RADICELLA, R.: Ver Caro, R. A. v R. Radicella	339
85	RAMASSO, J. C., V. G. Foglia: In vitro study on	
	erythrocytes and growth hormone	454
396	rhythm in the protein and RNA mouse diaphragm	168
330	RENAULD, AURORA, J. E. B. Pinto, Rita C.	
	Sverdlik, V. G. Foglia: Effect of cortisol pretreat-	
	ment on serum immunoreactive insulin in the	428
194	REZENDE, L., Jr.: Ver Mares-Guía, M. y col.	288
	ROCHA E SILVA, M.: Mecanismo do retôrno da	
135	inibição por anti-histaminicos e atropinicos ("Teo-	268
130		
135	ria da charneira")	50
292	RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col.	
	RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. ROMANO, R., C. Medina, E. T. Segura, E. Mon-	50
292	RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. ROMANO, R., C. Medina, E. T. Segura, E. Montuori: Behavioral and electroencephalographic re-	50 <b>85</b>
292 292	RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. ROMANO, R., C. Medina, E. T. Segura, E. Mon- tuori: Behavioral and electroencephalographic re- sponses to magnesium-pemoline in chronically implanted cats.	50
292 292	RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. RODRIGUEZ, R. R.: Ver Gagliardino, J. J. y col. ROMANO, R., C. Medina, E. T. Segura, E. Mon- tuori: Behavioral and electroencephalographic re- sponses to magnesium-pemoline in chronically	50 <b>85</b>
	135 290 382 176 291 66 390 87 179 84 174 421 288 20 288 295 293 174 278	rhythm in the gastric content of intact and hepatectomized mice NIETO de PASCUAL, J.: Ver Villarreal, H. y col. NOWOTNY, E.: Ver Burgos, C. y col. OCHOA, E.: Ver Kaumann, A. J. y E. Ochoa OLIVEIRA, J. A.: Ver Corrado, A. P. y col. OLIVEIRA, CASTRO, G. M., A. Paes de Carvalho: Potassium-and sodium-induced changes in the electrical activity of heart cells in vitro ORTIZ, OLGA: Ver Burgos, C. y col. O

ROVERE, A. A.: Ver Bueno, E. J. y A. A. Rovere RUSSO, EGLANTINA Y. SOTTANO de, J. E.	183	VIDAL, J. C., A. O. M. Stoppani: Activation and inhibition of phospholipase A from Bothrops	
Itoiz, M. Mariotto: Hemin and non-hemin liver iron compounds of normal and castrated rats	175	VIDAL, J. C., A. O. M. Stoppani: Some properties	296
RUSSO, J.: Subcellular distribution of acid phos-		of phospholipase A inhibitor of Bothrops neu-	86
phatase in the mouse testis	74	VILLAFAÑE, GLORIA de: Crianza experimental	00
antagonismo de nalorfina y otras drogas sobre el efecto de la morfina	293	de Calomys musculinus murillus (Thomas). Re- producción y desarrollo	180
SANTOLAYA, R. C.: Mitochondrial changes on ATP-treated choroid plexuses	77	producción y desarrollo	
SANTOME, J. A.: Ver Biscoglio, Mirtha J. y col. SCARO, J. L., E. E. Guidi: Relationship between	290	nephrine on renal transport of sodium	154
plasma erythropoietin activity and hematocrit ratio in high altitude residents	281	Beschizza Pini: Influência de pH nas alterações morfológicas induzidas por anti-histamínicos e co-	
SCARO, J. L., Raquel Alvarez Prado de Tombolesi, E. E. Guidi: Effects of Actinomycin D on the	201	rantes fenotiazínicos em mastócitos de rato e cobaio	294
erythropoietic capacity of mouse bone marrow	000	WASSERMANN, G. F., Elena Aida Bernard: Adren-	
cells SCHINITMAN, N. I.: Ver Loyber, I. y N. I.	265	aline content of the chick embryo adrenal gland during development	171
Schinitman SCHINITMAN, N. I.: Ver Loyber, I. y N. I.	84	WASSERMANN, G. F.: Ver Bernard, Elena Aída y G. F. Wassermann YANTORNO, C. E.: Ver Faillaci, M. G. y col.	447
SCHLAEN, I.: Ver Besedovsky, H. O. y col	174 322	YANEZ, P. O.: Ver Rovere, A. A. v P. O. Yanez	181 436
SCOTT, D. B.: Ver Devoto, F. C. H. y D. B.	87	YEYATI, N. L., C. M. Taquini, J. J. Ahumada, A. C. Taquini: Effect of the increase in sodium	
SEGURA, E. T.: Effect of the local application of anti-cerebral immune-serum on the electrical		excretion on the relation between renal and aortic	162
activity of the thalamus and neocortex of the	284		
SEGURA, E. T.: Ver Romano, R. y col SIERRA, P.: Ver Villarreal, H. y col	85 154	MATERIAS	
SIMPOSIO: Relações estrutura-atividade. Mediado-		Acid phosphatase	74
res químicos	287 322	Actinomycin D	445 265
SOLARI, A. I.: Ver Ureña, F. y A. J. Solari	454	Actinomycin D	373
res químicos SIVORI, G. H.: Ver Besedovsky, H. O. y col. SOLARI, A. J.: Ver Ureña, F. y A. J. Solari SOSA MIATELLO, CORA: Ver Lopetegui, R. y		Actual bicarbonate	390
	87 194	Adenosine 3',5'-monophosphate (Cyclic AMP) Adenosine triphosphatase (ATP)	373 77
STEFANI, E.: Ver Elul, R. y col. STEFANO, F. J. E., F. H. Leitz: Efecto de aminas	131	Adrenal medullectomy	299
simpatomimeticas en el metabolismo de la nora-	001	Adrenaline Adrenaline	171
drenaĵina liberada de las terminaciones nerviosas STILMANN SALGADO, A.: Ver Galmarini, D.	291	Adrenergic alpha receptors	447 451
y col	130	Adrenocorticotrophin hormone (ACTH)	238
STOPPANI, A. O. M., Julia F. de Boiso: On the nature of cytochromes of Trypanosoma cruzi	454	Adrenocorticotrophin hormone (ACTH)	373 179
STOPPANI, A. O. M.: Ver Boveris, A. A. y A.	131	Allopregnanodiol	453
O. M. Stoppani	86	Alpha adrenergic blocking agents	449
O. M. Stoppani	176	Ameloblasts Aminopterin	87 421
STOPPANI, A. O. M.: Ver Vidal, J. C. y A. O.		Amphibian physiology	349
M. Stoppani STOPPANI, A. O. M.: Ver Vidal, J. C. y A. O.	86	Anesthesic activity (SKF 525-A)	292 292
M. Stoppani	296	Anesthesic activity (SKF 525-A) Anesthetics, local Anesthetics, local	294
M. Stoppani STOPPANI, A. O. M.: Ver Boiso, Julia F. de y		Angiotensin	238
STOPPANT A O M . Von Roussin A A m col	85 174	Angiotensin (II)	349 154
STOPPANI, A. O. M.: Ver Brignone, J. A. y col.	87	Angiotensinogen	316
SVERDLIK, RITA C.: Ver Renauld, Aurora y col.	428	Anterior commissure	84
SZIJAN, IRENE: Ver Piras, Marta M. y col	252 296	Anthropometry Antibiotics	176 295
STOPPANI, A. O. M.: Ver Brignone, J. A. y col. SVERDLIK, RITA C.: Ver Renauld, Aurora y col. SZIJAN, IRENE: Ver Piras, Marta M. y col. TAFURI, W. L.: Ver Cunha Melo, J. R. da y col. TAMPIER, LUTSKE: Ver Sánchez, E. y Lutske	290	Antihistaminic effects	295
Tampier	293	Antiinflammatory drugs	293
TAQUINI, A. C.: Ver Basso, Nidia y A. C. Taquini	316	Applesia	162 322
TAQUINI, A. C.: Ver Costa, Lidia y A. C. Taquini	103	Aplasia Arterial blood pressure	396
TAQUINI, A. C.: Ver Yeyati, N. L. y col	162	Artificial estrogens	87
Tampier TAQUINI, A. C.: Ver Basso, Nidia y A. C. Taquini TAQUINI, A. C.: Ver Costa, Lidia y A. C. Taquini TAQUINI, A. C.: Ver Adrogué, H. J. y col. TAQUINI, A. C.: Ver Yeyati, N. L. y col. TAQUINI, C. M.: Ver Yeyati, N. L. y col. TAQUINI, C. M.: Ver Yeyati, N. L. y col. TOMBOLESI, RAQUEL ALVAREZ PRADO de: Ver Scara, I. L. y col.	162	Ascorbic acid	331
Ver Scaro I L v col	265	A simple device for the evaluation of anti-inflam- matory drugs	81
TORRELIO, M., C. M. Baratti, L. Arévalo, J. A.		Autoimmunity	181
Izquierdo: Actividad anticolinesterasica de frac-		Base excess	390
ciones del hongo Chlorophyllum molybdites (Me- yer, Ex. Fr.) mass. (Agaricaceae) en hipocampo		Behavior Behavior	85 453
dorsal y corteza frontal en rata  TROCONIS, L.: Ver Pinardi, G. y L. Troconis  URENA, F. A. J. Solari: Ultrastructure of the rat  X-Y pair and its relation with the nucleolus  VARCAS LINARES CLARA E. ROUG de. Ver	297	Behavior and motivation	140
TROCONIS, L.: Ver Pinardi, G. y L. Troconis	147	Beta adrenergic blocking agents	449
V.V. pair and its relation with the pusheling	454	Biochemistry Biochemistry	85 86
VARGAS-LINARES, CLARA E. ROIG de: Ver	134	Biochemistry	87
Abdallah, Martha A. y Clara E. Roig de Vargas-		Biostatistics	453
VEGA, P.: Ver Figueroa, E. y P. Vega	445 39	Blood non-respiratory pH	396 390
VEGA, F.: Ver Figueroa, E. y F. Vega	33	blood non-respiratory pri	330

Blood Peos	390	Electrolyte metabolism	349
Blood pH	390	Electrolytes	174
Blood volume	396	Electrolytes	177
Bone marrow	322	Electron microscopy	87
Bone marrow cellularity	265	Electron microscopy	454
Bone marrow cellularity Bothrops neuwiedii	86	Electron microscopy Electrophoresis	445
Bradykinin	290	Embryonic heart cells	242
Brain development	252	Emotion	97
Brain enzymes	252	Emotional hyperthermia	97
Brain mitochondria during postnatal development	30	Enamel organ	87
Buffer base	390	Enamel organ Endocrine pancreas Endocrine pancreas	85
Busse Busse Hensel Busse arenarum Hensel, Severe hemorrhage in	84	Endocrine pancreas	177
Bufo arenarum Hensel, Severe hemorrhage in	174	Endocrinology	85
Calomys musculinus murinus, Growth	180	Endocrinology	85
Calomys musculinus murinus, Reproduction	180	Endocrinology	87
Carbohydrates	175	Endocrinology Epididymis Epinephrine infusion	447
Carbohydrates Carbohydrates	175	Epinephrine infusion	66
Carbohydrates	177	Erythrocytes	454
Cardiac electrophysiology	242	Erythropoietic restoration	265
Cardiac output	396	Erythropoietin	122
Castration	175	Erythropoietin	281 299
Cat	85	Exercise	308
Cat and frog	359	Exercise Exocrine pancreas	
Cellular respiration	252	Experimental diabetes	177
Cellular respiration	176	Experimental neurology	284
Cellular respiration Cellular respiration Central nervous system Central nervous system	454	Experimental neurology  Extracellular sodium, Effect of the concentration of Extracellular sodium upon myocardial contractility	174
Central nervous system	292 297	Extracellular sodium upon muocardial contractilita	174
Cerebellum	359	Extrachromosomal damage	382
Cerebellum Chaetophractus villosus	84	Fat cells, Glucose metabolism	175
Chick embryo	171	Fear	97
Chick embryo Choroid plexuses	77	Feeding	24
Chromatography	179	Fertility	331
Chromatography Chromatography	453	Formaldehyde	179
Chromatography	453	Formaldehyde Formaldehyde	453
Chromatography Chronobiology	455	Formaldehyde	453
Circadian rhythm	455	Free fatty acids (FFA) in acidosis	66
Circadian rhythms	168	Frequency of sectoring	382
Circulation	174	Free fatty acids (FFA) in acidosis Frequency of sectoring Gastric content	455
Circulation	175	Genetics	454
CO2 arterial tension	1	Germinal cells, Oxygen consumption and lactic acid	
Cold acclimation	396	production	176
Collectin duct permeability	421	Globular volume	84
Colloids	339	Glucocorticoids	373
Colloids	140 183	Glucocorticoids Glucoreceptors Glucose	175
Contracture	194	Glucose	175
Control of circulation	299	Glucose	177
Corticosteroids	322	Glucose load	50
Cortisol treatment	428	Glucose metabolism	175
Cortisol treatment	130	Glucose tolerante test	428 135
Cytochromes	103	Glucose transport	135
Cytochromes	454	Glycogen synthesis	39
Cytology	454	Glycoproteins Gonadotropins	331
D-Aldosterone	349	Gonadotropins	87
dF/dT	278		290
Dehydration	390 359	Guinea pig Guinea pig	181
Dendrites Dendritic inhibition		Guinea pig	447 97
Denemiation	227 194	Habituation Habituation	140
Denervation	110	Heart rate	110
Decay-D-glucose Developed tension Development	278	Heart rate	281
Development	171	Hematocrit	390
Dexamethasone	171	Hematocrit ratio	396
Dexamethasone	373	Hemin and non-hemin liver iron of normal and	000
Diabetes	175	castrated rats	175
Diabetes	177	Hemodynamics Hemodynamics Hemodynamics	299
Diabetes	331	Hemodynamics	308
Diabetic dogs	110	Hemodynamics	396
Didelphis azarae	84	Hemorrhagic hypotension	147
Diet	50	Hepatic metabolism	174 308
Digestion	177	Hepatomesenteric denervation	308
Diving birds	396	Hexuronic acid High altitude	331
Dopamine, norepinephrine	451	High aititude	281 288
Ductuli efferentes	135 84	Histamine receptors Human chorionic gonadotrophin (HCG)	447
Electrocardiography	396	Human envitoroptes	84
Ejectrocortical activity			
	359	Human hypothalamic extracts	58
Electroencephalogram (EEG)	359	Human erythrocytes Human hypothalamic extracts Human spermatozoa	58 454
Electroencephalogram (EEG)	359 85 84	Human spermatozoa	58 454 122
Electroencephalogram (EEG)	359 85	Human hypothalamic extracts Human spermatozoa Human urine Hypercapnia	454

Hypoglycomic agents	13 Parasitology 434
Hypophysis substitution Hypophysis substitution Hypophysis substitution	13 Parasitology 434 20 Pedigree analysis 383
Hypophysis substitution	20 Pedigree analysis
Hypoxia	
	1 pH and antihistaminic drugs
Hypoxia	454 Phagocytosis 396
Immuno reactive insulin	454 Phagocytosis
Immunohistochemistry Immuno reactive insulin Induced ovulation	1 pH and antinistamine drugs   294
Inheritance	176 Phenylethanolamine-N-methyltransferase 447
Inhibition mechanisms	288 Phosphate 85
Inhibition mechanisms	288 Phosphate
Inhibition stimulation	58 Phospholipids 87
Inotropic responses	58         Phospholipids         87           147         Pigments         175
Insulin	24 Pigments 459
Insulin	50 Plasma inorganic phosphorus
Insulin	85 Plasma renin activity
Insulin/glucose ratio	
Insulin/glucose ratio Ionic effects in heart	242         Potassium effects         247           402         Potassium hydroxide         179
Iron	402 Potassium hydroxide
Irradiation Irradiation	242         Potassium effects         244           402         Potassium hydroxide         175           265         Potassium hydroxide         453
Irradiation	322 Prediabetes
Kidney	
Kinetics of phagocytosis	339 Pregnancy
Lack of dark recovery	382 Pregnanodiol 179
Lactic acid. Oxygen consumption and production of	176 Pregnanodiol 453
Lateral hypothalamus	24 Pregnanodiol 433
Leukocytes	322 Pre-maturity 85
Lateral hypothalamus Leukocytes Lipolysis	
Liver	86 Protein synthesis
Liver Magnesium-Pemoline	111
Mammalian cells	07 Bulmoness estars smooth muscle
Mammalian cells Marsupial	84 Purification 122
Memory Metabolism	292 Pyridine 86
Metabolism	87 Radiogold colloids 339
Metabolism	176 Rat 85
Metabolism	177 Rat
Metabolism of glycogen	39 Rat 6/
Metabolism Metabolism of glycogen Methemoglobinemia	130 Rat
Mice	
Mitochondria	77 Rat
Mitochondria Mitochondria Mitochondria	86 Rat
Mitochondria	174 Rat brain 252
Morphine	293 Pat liver homogenate 39
Morphology	176 Rats 85
Muscle, Contraction of uterine	275 Rats 174
Myocardial contractility	147 Rats 175
Myocardial contractility	174 Rats 175
Myocardial contractility Myocardial contractility	175 Rats 177 278 Rats 453
Myocardial contractility	278 Rats
Myoglobin Myometrium, Contraction of	
Myometrium, Contraction of	
Natriferic and hydrosmotic effect	349         Regulation of glycogen metabolism         39           84         Release         238
Nerve regeneration	84 Release 238 194 Release 373
Neurophysiology	84 Renal blood flow
Neurophysiology	84 Renin
Neurophysiology	84 Renin 373 284 Renin inhibitor 316
Neurotrophic effect	194 Reproduction
Norepinephrine	147 Respiratory chain
Norepinephrine	290 Reticuloendothelial system
Norepinephrine metabolism	291 Ribonucleic
Normal dogs "Normal" temperature in rats	428 Ribonucleic acid (RNA)
Nucleolus	454 Sacral spinal cord
	291         Ribonucleic         402           428         Ribonucleic acid (RNA)         168           97         Sacral spinal cord         227           454         Self-stimulation         24           86         Senility         85
Olfactory bulb	428   Ribonucleic acid (RNA)   108
Olfactory bulb	84 Seric proteins
Olfactory bulb Olfactory bulb Olfactory bulb	179 Serum immunoreactive insulin
Olfactory peduncles	84 Serum proteins
Olfactory peduncles Opium-like compounds	289 Slow muscle
Organic liquids	85 Snake venom 86
Osmolarity	175 Snake venoms
Osmotic resistance	84 Sodium
Ovariectomy, Effect on uteri contraction	275         Sodium bicarbonate         177           180         Sodium effects         242
Oxytocin, Exogenous Oxytocin, Release	180         Sodium effects         242           180         Sodium excretion         162
Pacemaker interconversion	242 Sodium vs Calcium (Na vs Ca)
Paleocortex	
Pancreatectomy	84 Somatotrophin

## INDICE

Standard bicarbonate	390	Trophism: A trophic material?	271
Stem cells	265	Trypanosoma cruzi	
Sterility	331	Trypanosoma cruzi	87
Steroids	86	Trypanosoma cruzi	454
Steroids, Sensitivity	176	Ubiquinone	103
Subcellular localization of acid phosphatase	.74	Ubiquinone, In liver mitochondria from prediabetic	. 103
Subtotal pancreatectomy	331	and diabetic rats	174
Sympathicoadrenal system	299	Ubiquinone, Phosphorylation, oxidation and content	
Sympathicoadrenal system	308	of	174
Techniques	453	Ureteral occlusion	162
Techniques	453	Urinary allopregnanodiol	453
Testicular damage	181	Urine concentration	421
Testicular hyaluronidase	87	Uteri, Contraction of	275
Testis	74	Vaginal fluid	445
Testis	87	Vanadium	402
Testis	135	Vascular reactivity	396
Testis	176	Ventromedial hypothalamus	24
Time to peak tension	278	Vestibular system: Axon-to-epithelial cell transfer of	
Tissue adaptation	103	materials	271
Tissue cultured heart	242	Water	135
Total peripheral resistance	396	Whole blood in vitro buffer capacity	390
Toxins	296	Yeast	402

ESTE NÚMERO 4 DE

ACTA PHYSIOLOGICA LATINOAMERICANA
SE TERMINÓ DE IMPRIMIR EN LA
IMPRENTA MERCATALI S.A.C.I.F.I.,
PAVÓN 4265,
EL DÍA 15 DE MAYO DE 1971.